<u>Docket No.: 4590-125</u>

MARKED-UP VERSION SHOWING CHANGES

Please amend claims 1, 11 and 21 as follows:

signal when said satellite signals have inadequate SNR.

- (AMENDED ONCE) A positioning system comprising:
 one or more satellites configured to transmit signals;
 a broadcast station configured to transmit an assistance signal; and
 a receiver configured to receive said <u>satellite</u> signals and <u>use only</u> said assistance
- 11. (AMENDED ONCE) A method for using a positioning system comprising: transmitting signals from one or more satellites; transmitting an assistance signal from a broadcast station; and receiving said <u>satellite</u> signals <u>with a receiver</u> and <u>using only</u> said assistance signal [with a receiver] when said satellite signals have inadequate SNR.
 - 21. (AMENDED ONCE) A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to find the position of an object[,] <u>using</u> said computer program product comprising:

[computer readable code configured to cause a computer to transmit signals from one or more satellites;]

computer readable code configured to cause a computer to transmit an assistance signal from a broadcast station; and

computer readable code configured to cause a computer to receive <u>with a receiver</u> [said] <u>satellite</u> signal <u>transmitted from one or more satellites</u> and <u>use only</u> said assistance signal [with a receiver] when said satellite signals have inadequate <u>SNR</u>.